

ABSTRACT

Individual management with a high reliability is performed on a container for wastes under special control or a vehicle carrying the container so as to suppress improper treatment, such as loss of the container by a mistake or illegal disposal, during transportation of the wastes under special control, and to exactly and promptly detect and cope with false treatment if occurs.

A waste treatment information management system collects information on the flow of waste treatment using satellite communication, thereby enabling management of the waste treatment among a waste generating facility, a waste collecting company, and a waste treating company, and thereby rapidly preparing and providing necessary information from the information collected. The system is characterized by use of combination of a two-dimensional barcode label and a cargo bill where necessary items are described according to the related information including the two-dimensional barcode, which has been input to a terminal for the satellite communication.